

$A \rightarrow [2 \ 3 \ 4 \ \underline{5 \ 5} \ 8 \ 9]$

Delete duplicate element

$KN \gg 100$

$0 \leq N \leq N$

## Count Duplicate Elements

A  $\rightarrow$  [ 1 2 2 3 4 5 4 2 7 5 ]

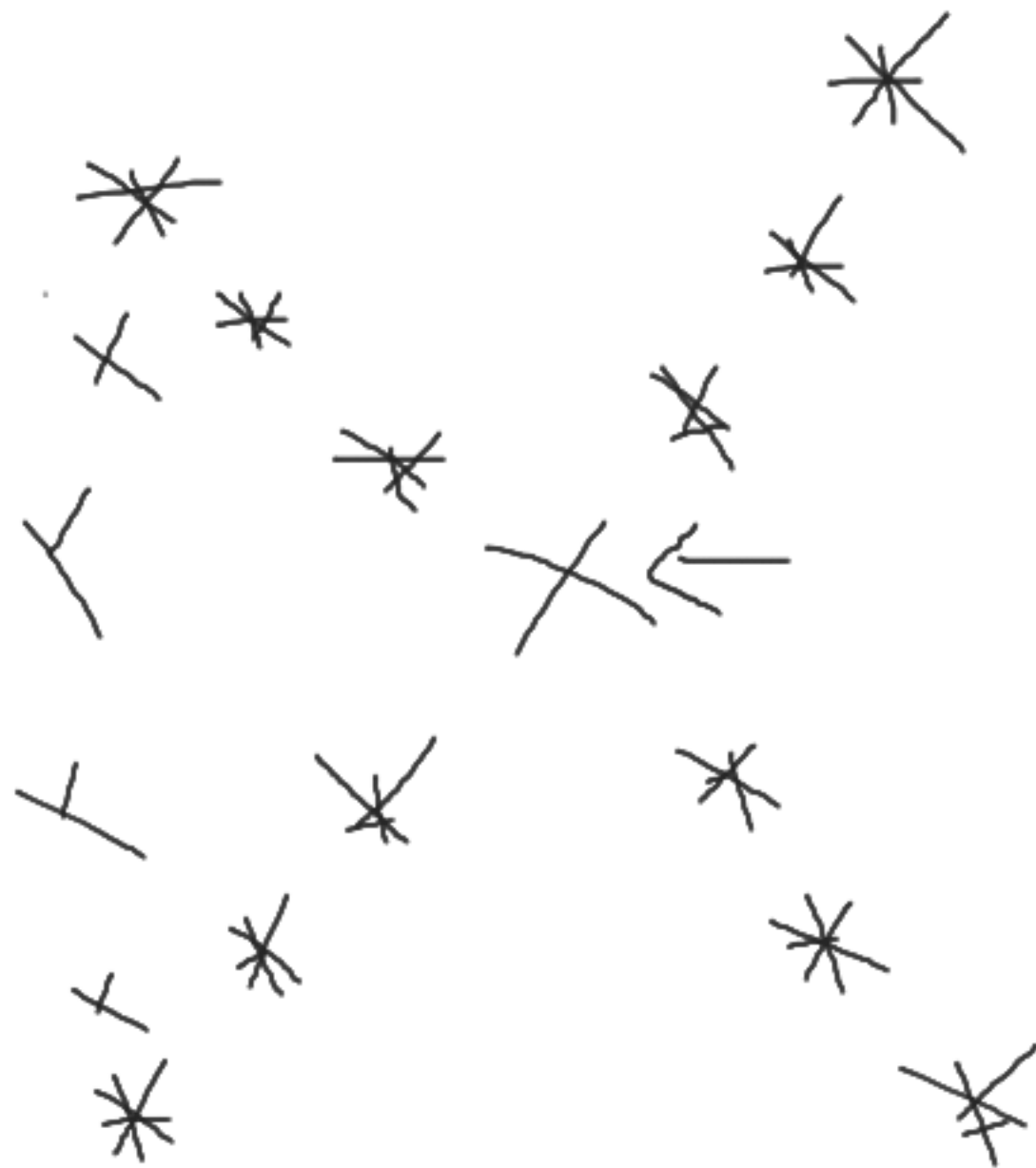
3

$$1 < N \leq 100$$

$$0 \leq e \leq 100$$

jodi kono duplicate value na thake  
there is no repeated value

pattern priting



Find an Element from an array by Using Two pointer technique

